

22207

CONFIDENTIAL
SECURITY INFORMATION

November 6, 1964

U. S. Government
Washington, D. C.

25X1A

ATT: [REDACTED]

Subject: Proposal for Film Editing Table in accordance with Design Objectives, dated 14 September 1964.

Gentlemen:

In response to your request, we are pleased to submit our proposal for a Film Editing Table as described below:

1. The unit is to permit editing of any film from 35mm to 9 1/2" wide of any base material or thickness.
2. Splicing utilizing pressure sensitive masking tape is provided on the unit.
3. The film cutter is to be the offset overlapping ball bearing roller type currently used on all [REDACTED] film splicing and editing units. The cutter is to be set to butt the films together rather than overlap.
4. Vacuum film clamps at each side of the splice line are to be utilized to secure the film for cutting and splicing.
5. A tape dispenser with tear bar is mounted to the rear of the splice line.
6. A fixed front fence provides for accurately aligning the two pieces of film for splicing. Provisions will be made for controlling the vacuum clamping area used for each film width (35mm, 70mm, 5" and 9 1/2").
7. The Lighted areas at each side of the splicing zone of

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11" (front to rear) by 15" (right to left) are equipped with [REDACTED] "cold" light sources to provide illumination brightness from 200 to 1200 ft. lamberts fully diffused. Film temperatures will not rise over 120° F when 1200 ft. lambert level is used.

8. Rollers mounted at each end of the light table will be ball bearing aluminum tubing rollers coated with a smooth plastic to preclude film scratching. The rollers are mounted to carry the film about 1/4" over the glass surfaces.
9. Film drive brackets capable of being used for spools up to 12" diameter are mounted at each end of the table. The spindles are geared up 4:1 from the cranks which are less than 48" apart. Rear idler brackets are adjustable to support 70mm to 9 1/2" wide spools. 35mm spools mount from the crank brackets directly.
10. Lugs with knurled retainer nuts are provided in the proper locations at the left end of the table to mate with a film transport dolly.
11. The unit is mounted on three swivel casters, two at the left end and one at the right end, with swivel and wheel locks provided on two casters.
12. The top of the light surfaces is to be approximately 30 1/2" above the floor, with approximately 26" knee height clear under the table.

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Since this unit will be constructed largely of standard components currently produced for other products in our line, we propose a fixed price of [REDACTED] each. Model EVT-930 Editing Table, Cat. #910545 designates this unit. Delivery can be made in 12 weeks from receipt of order under current schedules.

We trust you will find this quotation satisfactory. If further details are required, please advise.

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Very truly yours,

[REDACTED]
Vice President